

South Segment

Diagram illustrating the layout of a street with various zones and tree heights. The street is divided into sections with specific widths and functions:

- 5' Edge Treatment
- 8' min. Sidewalk
- 9' Avenue Zone
- 5.5' Bike Lane
- 13' Travel Lane
- 11' Travel Lane
- 11' Travel Lane
- 11' Turn Lane
- 11' Travel Lane
- 11' Travel Lane
- 11' Travel Lane
- 5.5' Bike Lane
- 9' Avenue Zone
- 8' min. Sidewalk
- 5' Edge Treatment
- Business

Tree heights are indicated:

- Height at maturity: approximately 25 to 30 feet
- Height at time of installation: approximately 12 to 15 feet
- Tree canopy width: approximately 7 to 9 feet

Height at maturity is approximately 25 to 30 feet

Height at time of installation is approximately 12 to 13 feet

Tree canopy covers at approximately 7 to 9 feet

4' Edge Treatment

8' van Sidewalk

9' Avenue Zone

5.5' Blue Lane

13' Travel Lane

13' Travel Lane

13' Travel Lane

13' Median

13' Travel Lane

13' Travel Lane

13' Travel Lane

5.5' Blue Lane

9' Avenue Zone

8' van Sidewalk

4' Edge Treatment

Business Sign

The diagram illustrates a cross-section of a city street with the following components from left to right:

- 5' Edge Treatment**: A small sheltered area.
- 8' min. Sidewalk**: A wide pedestrian path.
- 8' Avenue Zone**: A zone containing a tree with a height of approximately 20 to 30 feet.
- 5.5' Blue Lane**: A narrow lane.
- 11' Travel Lane**: Three consecutive travel lanes.
- 11' Median**: A central median area.
- 11' Travel Lane**: Two more travel lanes.
- 11' Travel Lane**: A final travel lane.
- 5.5' Blue Lane**: Another narrow lane.
- 8' Avenue Zone**: A zone containing a tree with a height of approximately 12 to 15 feet.
- 8' min. Sidewalk**: Another wide pedestrian path.
- 5' Edge Treatment**: A small sheltered area.
- Business Signage**: A sign on a building.

Additional features include a bus stop shelter, a bus, several cars, and pedestrians walking on the sidewalks.